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FIMITHIXED

Family INDEPENDENCE

INDEPENDENCE CONTENTMENT HAPPINESS

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TEXAS PECAN NURSERY, Inc., TYLER, TEXAS

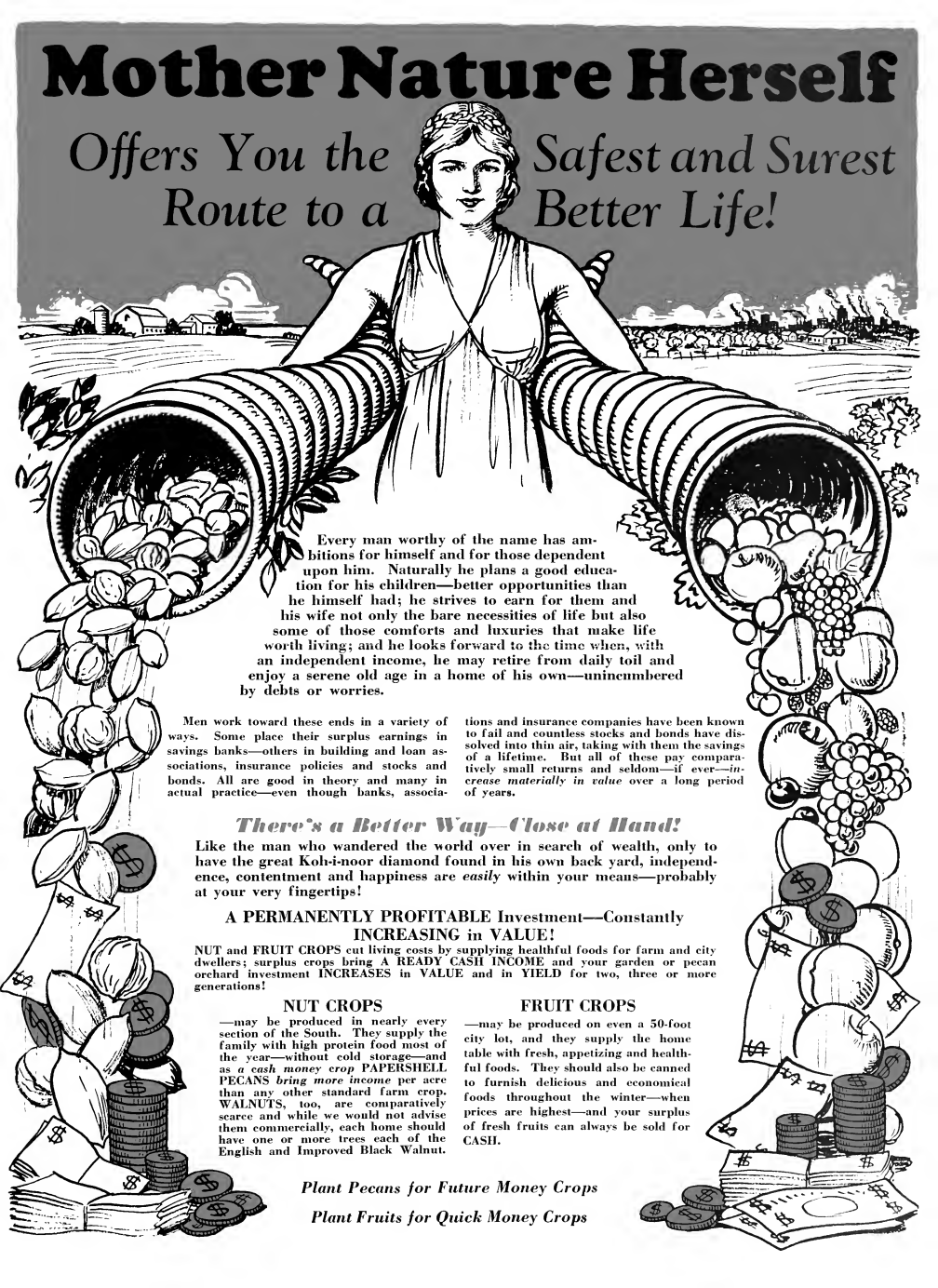
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Must Munican

Mr.L.C.Corrett,
Hort.Bureau Plant, Industry,
Applington, D.C.







For Larger Nut Crops---Plant THREE or MORE VARIETIES of Our Pecan Trees

EASTERN VARIETIES

These Varieties Thrive Best in Lower Altitudes with Fair to Heavy Moisture



The Stuart comes nearer being saited to all sections of the country and all soils than any other variety. A large nut, fills well, medium to heavy bearer. A hardy, fast growing tree. One of the earliest ripening of all large standard pecans. Forty-eight per cent meat.



A large and strictly first-class pecau-Strong growing trees, early bearer, thin shell, cracks well and the meats can be taken out in halves. Ripens almost ten days later than Stuart, and is fast gaining in prominence. Fifty-two per cent meat.



every vigorous growing tree and good cearer, with splendid foliage, large nuts, orty to fifty will make a pound. Forty-ight per cent meat. One of the best for hade purposes.



MONEY MAKER

Originated in Madison Parish, La. Size, medium; kernel fairly plump; quality, fair; flavor, sweet. Very prolifir. Especially suited to planting in the Northern range of the area adapted to Southern varieties. Forty-six per cent meat.



This is an ideal pecan. Large size, very thin shell, fills and shells out well; fine

flavor. Rapid growing tree. Beautiful foliage, and the nuts sell for 5 cents to

A very fast growing tree. Medium size unts, thin shells, good flavor, very productive, and one of the earliest to mature. About 49 per cent meat.

ENGLISH WALNUTS

Wilson's Wonder. Produces enormous size nuts, hardy; rough shell. Bears very young and heavily. Nuts bring fancy prices.
Franquette. Large, long, pointed nuts, kernel sweet, rich and full. Regular bearer as it buds late in the

WALNUT PRICES:

BLACK WALNUTS Thomas. Early and prolific bearing

large thin shell outs with kernels in halves. Adapted to nearly all types of sail and will grow in practically all parts of the United States. Trees TEXAS PECAN NURSERY ENGLISH AND IMPROVED BLACK WALNUTS

The Difference in Blooming and Pollenization Time Assures You More Nuts if More Than One Variety Is Used

How to Select the Varieties Best Suited to Your Soil and Climate

o Q

7

ZONE

No.1

ZONE No. 1

Not recommended for commercial planting. We recommend for home planting in East Part, Stuart, Snecess, Moore, Money Maker; West Part, Burkell, Success, Schley.

ZONE No. 2

Only Eastern varieties recommended; Suecess, Moore, Schley, Delmas, Money Maker, Strart. We would add

Strart. We would add
Burkett for hill land in
the West central part. Success,
Moore, Money Maker, Schley and
Strart should be used for bottom
lands. Plant Delmas on upland.
Strart seems to be especially
adapted to extreme East part of this
section and bottom lands in the
Western part. These are known as
tested Eastern varieties. tested Eastern varieties.



ern varieties recom-mended. Western va-rieties for West part and uplands. Plant and uplands. Plant Eastern varieties in East part and on low lands throughout this zone. Burkett, Western Schley, Texas Prolifie, Clark, and Halbert are tested Western va-rieties. No.4A S 1 10°

ZONE No. 4 Plant Western varieties only.

OTHER STATES

Continue zone lines Northeast about 100 to 125 miles, planting Eastern varieties in the lower altitudes and river bottoms of Zone 3, and the Western varieties on the uplands and in the higher altitudes of Zone 3. Plant m He higher allitudes of Zone 3. Plant Western varieties on all lands west of dividing line between 3 and 4.

Order Your Pecan Trees-NOW! Prices May Never Again Be So Low

EASTERN VARIETIES Stuart, Success, Delmas, Schley, Money Maker and Moore

WESTERN VARIETIES

Burkett, Texas Prolific, Oklahama, Williamson, Clark, Western Schley and Halbert

Size	Late of 1 to 9	Lats of 10 to -t9	Late of 50 to 499	Lety of 500 and up	Size	Lots of 1 to 9	Laje of 18 to 19	Lote of 50 to 499	Lots of 500 and up
2 to 3 ft.	\$.85	\$.75	\$.60	\$.50	2 to 3 ft.	\$.95	\$.85	\$.70	\$.60
3 to 4 ft.	.95	.85	.70	.60	3 to 4 ft.	1.05	.95	.80	.70
1 m 5 ft.	1.10	1.00	.80	.70	4 to 5 ft.	1.20	1.10	.90	.80
5 to 6 ft.	1.30	1.20	.95	.80	5 to 6 ft.	1.40	1.30	1.05	.90
6 to 7 ft.	1.65	1.40	1.10	.90	6 to 7 ft.	1.75	1.50	1.20	1.00
7 to 8 ft.	t.80	1.70	1.25	1.05	7 to 8 ft.	1.90	1.75	t.35	t.15
8 to 9 ft.	2.00	1.80	t.40	1.20	8 ta 9 ft.	2.10	1.90	1.50	t.30
9 to 10 ft.	2.50	2.00	1.55	1.35	9 to 10 ft.	2.60	2.10	1.65	1.45
t0 to t2 ft.	3.00	2.35	1.85	1.55	t0 to t2 fr.	3.to	2.45	t.95	1.65

PRICES QUOTED ARE F. O. B. TYLER, TEXAS

No Extra Charge for Packing and Burlapping Trees to Points in the U.S.A. Extra Packing Charges on All Foreign Shipments.

No Orders Accepted for Less Than \$1.00

WESTERN VARIETIES

These Varieties Live and Produce in Higher Altitudes and Drier Climates



BURKETT

Originated at Clyde, Texas; one of the best varieties for West Texas. People in that section are setting more of the Bur-kett than of any other variety. It is also deing well on high ground (hill land) in East Texas Medium; (ii) East Texas. Medium to large size, fills well, good favor and prolific. Fifty-five



OKLAHOMA

Mother tree, Ardmore, Okla. Large nut with shape much like the Delmas. Thin Mother tree, Ardmore, Okla, Large nut with shape much like the Delmas. Thin shell, Ahout furty to the pound. A heavy producer. The tree is rugged, with throop-ing or willmay branches. Matures rather late. We believe this will prave to be a good variety for Texas. Forty-six per



WESTERN SCHLEY

Very similar to Eastern Schluy except that it thrives better in the drier elimate and higher altitudes of the West. A very fine and for the West. Sixty per cent meat.



WILLIAMSON

Muther tree, Millereek, Okla, Large, long, plump, well filled units with thin shell. About forty to the pound. This is expected to become one of Oklahoma's greatest producers. Matures memal. Should do well any place Burkett will. Furty-seven per cent meat.



Young trees inclined to be crooked, but get straighter as the trees grow older. Very early and prodific bearer. Medium size nuts, very thin shelt, excellent flavor. A good tree for black, waxy land. Should not be set in Mississippi, Louisiana, East Trans or East Oklahoma. Sixty-one per cent meat.

OUR GUARANTEE

TE absolutely gnarantee every tree purchased from us to be high-grade, first-class, and to have a good lateral-root system. If for any reason you are dissatisfied with any Irees purchased from us-if any sent you do not fully come up to your expectations-you may return the nusatisfactory ones at once and we will immediately replace them with others that are satisfactory, or refund

TEXAS PECAN NURSERY, Inc.

A Profitable Fruit Orchard for Your Home

EIGHTEEN

Ontstauding Standard Varieties of **Peaches**

VICTOR. One of the earliest May scaches; cling, white meat and red cheek. A hit tender, but the lor nearby markets and usually brings good prices.

EARLY ROSE. A cling, well coloured, with some d in Hech. Ripe June 5th to 15th. Commercially anted in the Nasheille, Arkanene, peach district

EARLY ELBERTA. Freestone, clear yellow with blush; fine grained and swert. Tree a strong grower; ripens about one week rarlier than Elberta.

MAMIE ROSS. Large, white, elling peach; red check. Nice; large peach that markets early and usually brings a good price. Ripens June 5th to 15th. miley, Skin yellowish-white, deek red check; flesh, white; very joicy; medium size; freestene; prolitic. Good shipper. Ripens last of June.

J. H. MALE. Larget yellow over-lahl with bright earmine; flesh, deep yellow; firm, line grained; delicious llaver; freestone. Ripens in July.

SLAPPY. Fruit when ripe is clear, olden yellow, more exnical shaped ann other varieties. Freeshone. Good mmercial peach, though not as eavy bearer as some other varieties, ipens about July 1st.

ELBERTA. Most widely known of all peaches. Very attractice appear-ance: large: deep yellow, splashed erimon; perfect freesloone. Can be grawn prelifielly in North, South, East and West. Trees very vigorous, highly productive. Ripens July 5th to 20th.

RED INDIAN. Old-faskloned kind that's so good to eat; splendid for pickling and precerting. Ripens in August. YELLOW INDIAN. Like the Red Indian, except has yellow flesh,

LEMON CLING, Medium size; yellow meat; elinguione. Extra well sulted for sweet pickles. Nearly always makes a erop. Ripens in most sections in August.

PRICES ON ALL STANDARD VARIETIES

			—Each, in lots of		
	Each	10	50	100	
2 to 3 foot size	\$0.25	\$0.20	\$0.18	\$0.15	
3 to 4 foot size	.30	.25	.22	.20	
4 to 5 foot size _	.40	.35	.32	.30	
5 to 6 foot size	50	.40	.42	.35	

KIEFFER. Best variety for the Southwest; large; yellow, rusty cheek; fine for cooking and market. Ripens in October.

GARBER. Oriental strain, like the mith's fruit, resembles Kieffer in ize, shape and color. Ripens three matching for Kieffer. CHINESE SAND. Called the "Pine-apple Pear." Valuable for the South

PRICES

3 to 4 fool size \$0.35 4 to 5 fool size45 5 to 6 foot size60 6 to 7 foot size



Planted NOW-Should Yield Cash Money Crops in 3 to 4 Years!

URING the 27 years in which we have been building a reputation as growers of pecan trees with the hest known root systems, many of our customers have become so enthusiastic about them that they have asked us to supply their needs in fruit trees of comparable quality.

For several years we have owned and controlled many hundreds of acres of peach orchards and nurseries and more recently we have added a complete line of Truit trees, figs, grapes, etc. Our nursery stocks have been budded or grafted from vigorous, heavy-bearing stock; our trees have won a well-merited reputation for growing off quickly and for fruiting early.

Both nnI and IrniI Irces are essential to the success and profit of any well-rounded farming program, and we offer our fruit Irees as being of the same high quality and profitability that have made our pecan trees famous all over America and in many foreign countries.

GRAPES

Four Exceptionally Good Varieties CARMAN. One of the most

MOORE'S EARLY. Very large; early; black; fine quality; good market grape; very healthy, prolific.
CONCORD. Best known of

all grapes; large black, suited for table or market. Ripens in

NIAGARA. Large, greenish white; semi-transparent; qual-ity good; a seetling of Cou-cord; successful over a wide range of territory. Mid-sea-PRICES

Two Year Vines



splendid for lable in for wine; grape juice, preserves and jelly. Cluster very large; sometimes, weighing 2 lbs; shouldered; very compact. Berries medium size, black with thin bloom. Skin tough thin, never cracks, pulp meaty firm but tender when fully ripe; splemlid quality. Ripens

prolific and popular varieties; splendid for table or for wine;

Every Home Should Have

In lots of 100, each

BROWN TURKEY. Large, brownish MAGNOLIA. Fruit very large, purple; fruit very sweet; hardier than and rich; rigens in June until frost.

Magnolia; begins to ripen last of June. Should bear first year.

		—Each, ir	a lots of —
	Each	10	100
2 to 3 foot size	\$0.25	\$0.20	\$0.15
3 to 4 foot size	.40	.30	.20
4 to 5 foot size	.50	.45	.40

APRICOTS

MOORPARK. Deep yellow fruit, red biush on sunny side, flesh bright orange, free-stone. Best variety for commercial purposes, fine for canning and drying. Tree vigorous, very prolific. Fruit ripens in June. Adapted to all sections of the Southwest. PRICES.—Same as Plum Tree Prices.

All Prices Quoted Are F. O. B., Tyler, Texas

Six of the Best Standard Varieties of

APPLES for the Southwest

DELICIOUS. Beautiful red-striped winter apple. Good quality, fine flavor. One of the best known and best liked apples. Every home should have a few.

EARLY HARVEST, Medium; bright straw color: tender; sub-acid; fine dessert and cooking apple. Must be handled carefully for market.

RED JUNE. One of the best early apples for table and market. Medium; deep red; flesh white, crisp, excellent. Ripens in June. YELLOW TRANSPAHENT. Widely known, well liked; large size; transparent yellow; quadity good, crist, sub-acid, very fragram. Excelent cooker. Fruit tender, requires careful handling. Tree bears young; rather dwarfish growth. Extremely hardy. Ripens in June.

WINESAP. One of the oldest American ap-les, still increasing in favor. Its size, color ples, sill increasing in favor. Its size, color and particularly its quality have given it the well deserved popularity it enjoys. Medium size, vivil red, highly satisfying flavor. One of the best keepers of all apples. All-purpose apple, and a good one.



GRIMES. Good, golden yellow apple; an old favorite over the United States on account of beauty and size. Tree very productive, long-lived; splendid for commercial planting and home orchards. Itipens in early fall.

PRICES

		Each, in lois of		
	Each	10	100	
3 to 4 foot size	\$0.40	\$0.25	\$0.20	
4 to 5 foot size	.50	.35	.30	

PLUM-CHERRY

(Sometimes Called Dwarf Cherry)

COMPASS. Cross between plum and cherry. Vigorous grower, prolific, bardy; bears early. Fruit dark red, rather small. Ripens in June. Should not be picked until ripe.

OPATA. Fruit medium size, purplish-red, flesh greenish color with meat clinging to seed. Ripens last of June and first part of July. Trees are hardy and bear young.

				Each	10	100
0	3	foot	size	\$0.30	\$0.20	\$0.15
0	4.	foot	size	.35	.25	.20
0	5	foot	size	.50	.40	.25
	0	o 4	o 4 foot	o 3 foot size o 4 foot size o 5 foot size	o 3 foot size \$0.30 o 4 foot size .35	o 3 foot size \$0.30 \$0.20 o 4 foot size .35 .25

Each, in lots of

JAPAN PERSIMMON

Japan persimmons are adapted to the South. They thrive in land suited to cotton. Trees subject to very few diseases. Thrifty and very prolific.

TANENASIII. Fruit large to very large, roundish conicul, seedless, color light orangered with firm yellow flesh, an excellent shipper. Flesh astringent until soft.

HIYAKIMIS Medium to large fortic light.

HIYAKUME. Medium to large fruit; light orange color turning to brown when soft; roundish oblate with ends flattened. Sweet, meaty. Makes good growth; a free bearer. EUREKA. Medium-sized oblate tomatoshaped fruit. Originated in Texas; withstands rather severe drouth conditions and low temperatures in winter. Ripens in November.

PRICES 4 to 5 foot size, each



PLUMS

AMERICA. Successful plum anywhere. Hears very young and enarmous crops. This wonderful plum should be in every merhard. When there is no orchard there should be a few Irees. It is as heautiful as a plum can possibly be—notion yellow with red check. Ripens about June 13.

RURBANK. Extremely popular in all sections. Richly coil. The property of the p

BRUCE. June 1st. Large red. Very productival well sulled for North Texas, The Panhandle and Oklahoma.

EXCELSIOR. July 1st. Purplish-red, large. Good bearer, set suited for South Texas, PRICES

W. V. HENSON,

TEXAS PECAN NURSERY, Inc., Tyler, Texas Vice-Pres. & Mgr.

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NOW is the Time to Plant PECANS---the KING of NUTS!

A Very Smull Investment Starts You on the Road to Independence

ANY people think that the growing of pecans is an expensive matter—a hobby for the rich. This is an erroneous idea, for we know from long experience that—

\$7 to \$25 Per Acre

—for our well-rooted, high grade trees will secure for you, with some care and attention, a pecan orchard that should yield an independent income during your own lifetime as well as during the lifetimes of your children and grandchildren.

How Much Acreage?

Pecan trees may be planted on small plots or large farms. The number of acres you devote to their culture may be varied according to the land you have available and the income towards which you are building. Conservatively, you may figure on an income of \$50.00 to \$100 per acre from 10 to 15 year old trees—with an increase in revenue each year thereafter for a hundred years or more. Thus it is possible for 20 acres to yield \$2,000 per year—40 acres \$4.000—30 acres \$8,000—and there are cases where papershell pecans have made families independent for life.

What Our Customers Say

Pecans have been my hobby for about 12 or 15 years. At the beginning, I had some experience with young trees grown in the deep soils of Louisiana, Alabama, Georgia, and Florida, with few lateral roots—you know the results. I saw your ad und tried some of your trees. The root systems were as advertised. Since that time it has been very gratifying to feel that I could direct my friends to a source of pecans with root systems that would grow.—W. M. Apple, San Antonio, Texas.

I want to say a word about your trees. In 1919 I set out six of your pecan trees in my yard and garden. In 1933 I gathered over 200 pounds of fine pecans. I wouldn't take \$50.00 apiece for my trees.—II. C. Arrington, Inderson, Texas.

You may be interested to know that both trees that I bought from you last year survived the drought, and the Western Schley had two pecans on it this past fall. I think this fact has interested several other city dwellers in pecan trees for yard trees.—A. C. Burnett, Dallas, Texas.

Wish to thank you for the fine pecan and valunt trees. Everyone who has seen the trees say they are the best they have ever seen.—Juo. H. Boggess, Anderson, Texas.

Just a line to let you know that the 100 peach trees purchased of you last winter are practically all living and making a very good growth. In fact we are surprised at the growth in the first year.—D. N. Beasley, Waynoka, Oklahoma.

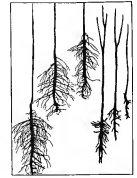
Please send me your price list on pecan and fruit trees. The first Burkett trees I bought from you four years ago are doing fine and are full of muts and have received some very good compliments. I can't praise them too highly.—J. D. Cottman, Guthrie, Oklahoma.

l gut 40 pounds of nuts from one of my ten-year-old Burketts from you.—Anna Ekola, El Paso, Texas.

Superior Lateral-Root System Developed by Texas Pecan Nursery Assures SUCCESS for YOU!

Our Trees Are Famous for Their Root System

THE SUCCESS or FAILURE to a great extent of any pecan tree lies in its root system. The lateral roots gather the food and moisture from the soil and naturally the more of such feed roots a tree has, the quicker and hetter it will live, grow and produce bountiful crops. The musual lateral-root system we have developed during 27 years of constant experimentation and practical work has made our trees famous all over America and in many forcign countries. You will save time and make more money by planting these well-rooted trees of known value.



The Road System The Kind of Root

90% to 100% of Our Trees Live and Grow

UR own records—as well as those of our eustomers-show that at least 90% of our trees live, grow and produce profitable crops of pecans, when given a fair chance. This amazing vitality is due to their splendid lateral root systems which average from 24 to 36 inches across, as compared to those with very few lateral roots cut short as found on many other trees. This difference in roots can easily mean a difference of hundreds of dollars every year in future revenue. You can't afford to take chances on the roots; bny trees from us and get GUARANTEED extra good lateral roots. ALL MEASUREMENTS OF TREES ARE MADE FROM THE GROUND LEVEL UP.

Our Trees Mature Quickly---Beyin Making Money for You in a Few Years

ON'T deprive yourself and your family of the safe and sure income that our Papershell Pecans can bring to yon—merely because you think it "takes too long."

Cash Returns Almost Before You Know It

The trees you plant now should yield their first crop in 4 to 5 years. In 8 to 10 years their nuts should be commercially profitable and within a few more years they should be paying you a real nice income per acre each year and your land should be worth \$500 to \$1,000 per acre.

An Iucrease In Value Each Year

Remember that our trees usually begin to bear young. Remember, too, that pecan trees continue to increase in yield—and in PROFITS—for 100 years or longer. Snrely, you can look ahead a few years in life; surely, you can wait eight to ten years for the returns on an investment which will yield an independent income during several generations—and which will become increasingly valuable with each passing year!

Why Our Pecan Trees Lire -- Bear Earlier -- Produce More Nots -- and MAKE MORE MONEY for YOU!

- This is one of the oldest and largest Pecan Nurseries in existence today. We have made a special study as to where varieties do best, and we give you the benefit of this experience. We can fill your order for any of the standard leading varieties. You will get a careful selection of the best trees for your section, as we cull and burn more trees than most pecan nurseries grow.
- The big reason for the success of our trees is our superior lateral-root system (described above) which has been developed thru our 27 years of proper selection of seed nuts and soil, and our cultivation methods.
- We grow our trees near the center of the world's largest natural peean region, where they are acclimated to your soil and weather conditions. We grow all the leading varieties best adapted to States west of the Mississippi River and they are toughened by cold winters and hot, dry summers. Trees purchased from agents, and which are usually brought in from

the East and Coastal sections, are not acclimated to the Southwest and simply do not live, grow and produce here in the Southwest like our trees.

- Each of our trees is dug separately by hand (to preserve its excellent lateral-root system) and they are shipped to you the same day they are dug. They are kept moist until they reach yon—usually 24 to 48 hours earlier than trees from castern nurseries—and you save money on freight and express.
- This nursery is thoroughly reliable and furnishes the best of both moral and financial references. You take no risks when you bny from us; you know who and where we are, and you can hold us responsible for the quality and service we promise you. We GUARANTEE every tree you purchase from us to be high grade, first class stock and to have a good lateral-root system.

What Our Customers Say

Fire years ago I bought 14 pecan trees from you. I set those trees on bottom land six or eight feet above water. They have made a nice growth and were all filled with blooms this year. Four of them have ripened a few pecans of nice six, of which I am very prond—Luther Cubine, Cage, Oklas.

Gentlemen, I am so pleased with your trees that I have to write you about them. Out of the 100 trees I have, 100% are growing and there is not one that has not put more than two-foot growth since spring. On the same orchard I also planted two hundred other trees and have lost furty out of the 200 trees. I truly can say that you have the best trees in every way—root system, healthy, strong trees. Herewith is a picture of one of them.—A. II. Elrig, Brenham, Feas.

I recently ordered a Western Schley pecan tree from you with an order sent in by Col. A. C. Burnett. This tree arrived in good condition, and I must state it is certainly a lovely tree, and I am highly pleased with it. I will probably want one or two additional later on—II. P. Hallett, Dallas, Texas.

You should see my trees now. The growth so far this season is conderful. Last year was very dry at my farm—sudan grass died. It is a wonder any of my trees lived and really, I think cutting them off before planting was the saving reature. The roots did not have so much to support—Claude McCauley, Pearsall, Texas. (Mr. McCauley set trees 8 to 9 feet and up; cut to stumps 36 inches high.)

I bought a few trees last year from three different nurseries, but found yours to be the best by far that I got.—R. B. C. Ward, Sabinal, Texas.

I set out fifty of your pecan trees in February, 1932. They have done well and to my surprise one of them, a Delmas, hore seven fine nuts this year.—David McGee, Fort Worth, Texas.

WALNUTS, Too. Should Be Planted by Every Land Owner

Wille we can not recommend English walnuts in a commercial way, the Wilson Wonder and one or two others are showing up fair in this section. The improved black walnuts are proving up good. We offer hardy, heavy-bearing trees—both English Walnuts and Improved Black Walnuts—that are early and prolific producers of crops of rich, sweet, thin-shelled nuts. (See varieties and prices on the other side of this page.)

THE FAMOUS LIST OF SPECIAL PEACHES

Our Famous Golden Beauty Peach

A LARGE, yellow freestone peach, with a beautiful red cheek. Ripcns from June 20th to 25th, 3 weeks earlier than Elbertas. We have tested this

peach for 10 years, and are convinced there is no other peach as good that ripens before the Elberta. It has missed only two crops in 10 years. This peach has always sold readily and brought TOP MARKET PRICES. We sold 82 car loads of peaches in 1935 from one orchard.

The Famous Stubenrauch Peaches

POR several years we have been desirous of including Mr. Stubenrauch's list of famous peaches in our offerings, but this is the first time we have had the privilege and pleasure of doing so. We are sure that our customers are going to be delighted to have an opportunity of securing trees of varieties introduced by Mr. Stubenrauch.

More than a year ago we had a very pleasant visit with Mr. Stubenrauch at his home and orchard near Mexia, Texas, which orchard was first set more than 30 years ago, and he stated that as he was now getting well advanced in years and before his going he would like to see the general public have an opportunity of availing themselves of his splendid list of peaches, he would grant us permission to propagate his several varieties and offer the trees for sale. So this spring we went back to Mexia and secured some buds and now we have a very limited number of June-buds, or one-year trees, to offer of four of Mr. Stubenrauch's best peaches. Possibly the main outstanding feature of these peaches is their record for producing fruit when other varieties fail. They seem to be extra hardy. Following are descriptions given in Mr. Stubenrauch's own words:

"TENA. Large, ripens August 1st to 10th, freestone, yellow and red meat, showing traces of Indian blood, extra good for canning."

"FRANK. Clingstone, good flavor, extra good for pickles, ripens August 10th to 15th, heavy bearer. The one peach which is most remarkable of all peaches at any time or anywhere is beyond a doubt the Frank, which I named after it had shown its superiority over other peaches, for Colonel Frank P. Holland, Sr., of Farm and Ranch. The seeds had been planted in a rich garden soil. The young trees made a fine growth, four to five feet the first year. Taking them up ready to plant into orchard, I noticed in the top of one of them several fruit buds, which were allowed to remain. To my great surprise, two fine peaches grew on this young tree eighteen months from the time I bad planted the seed. It is now past

30 years since this seedling tree had its first two peaches, and up to date, there has not been a single miss on any of the trees of the Frank." (Mr. Stubenrauch says this is his best all-round peach.)

"BARBARA. A freestone, ripens August 15th to 30th; a Bell October and Elberta cross, round, large, excellent quality, extra fine for canning. A fifteen-year-old tree in the Stubenrauch orchard has a spread of limbs 37 feet and has produced ten-bushel crops at several different times."

"KATIE. Could be called a September Elberta on account of its large size and shape similar to Elberta. Ripens early September as the Barbara is passing out. Large size, yellow flesh, freestone, with yellow and red skin. Of the best quality. Blooms late and rarely injured by frost or winter colds. It is an Elberta and Bell October cross,"

PRICES

	Each, in lots of			
Each	10	50	100	
2 to 3 foot size\$0.40	\$0.35	\$0.33	\$0.30	
3 to 4 foot size	.45	.43	.35	
4 to 5 foot size	.60	.50	.45	
5 to 6 foot size 1.00	.75	.70	.60	

IF INTERESTED IN ROSES, WRITE TO OUR ASSOCIATED DIXIE ROSE NURSERY, TYLER, TEXAS, FOR THEIR CATALOG IN COLOR